

**Figure 9-10**  
**DIRECTIONAL TRAFFIC COUNT SHEET**

The diagram illustrates a "Directional Traffic Count Sheet" with four panels:

- Top Left Panel:** Shows a circle with a crosshair and the text "INSERT NORTH POINT".
- Top Right Panel:** A large circle containing a smaller version of the count sheet. It includes the text "Not to Scale".
- Bottom Left Panel:** A table for "ENTIRE COUNT PERIOD" with columns for NO. OF LANES, PEDESTRIANS, and TOTAL\*. It has three rows for AM PEAK, PM PEAK, and TOTAL\*.
- Bottom Right Panel:** A table for "DIRECTIONAL TRAFFIC COUNT" with columns for AM PEAK, PM PEAK, TOTAL\*, PEDESTRIANS, PEAK, and NO. OF LANES. It also has three rows for AM PEAK, PM PEAK, and TOTAL\*.

Arrows indicate data flow from the bottom left panel to the bottom right panel, and from the bottom right panel to the top right panel. The bottom right panel also contains a legend:

- DIST - CO - RTE - KPM
- INTERSECTION GIVE NAME
- CITY
- DAY DATE
- HOUR TO HOUR
- TOTAL VOLUME
- AM HOUR VOLUME  
PEAK
- PM HOUR VOLUME

\*ENTIRE COUNT PERIOD

NO. OF LANES  
PEDESTRIANS  
TOTAL\*

AM PEAK PM PEAK TOTAL\*

( ) X X ( )

NO. OF LANES  
PEDESTRIANS  
TOTAL\*

AM PEAK PM PEAK TOTAL\*

( ) X X ( )

AM PEAK PM PEAK TOTAL\*

( ) X X ( )

PEDESTRIANS  
TOTAL\*  
PEAK  
NO. OF LANES

Not to Scale

DIRECTIONAL TRAFFIC COUNT

DIST - CO - RTE - KPM

INTERSECTION GIVE NAME

CITY

DAY DATE

HOUR TO HOUR

TOTAL VOLUME

AM HOUR VOLUME  
PEAK

PM HOUR VOLUME